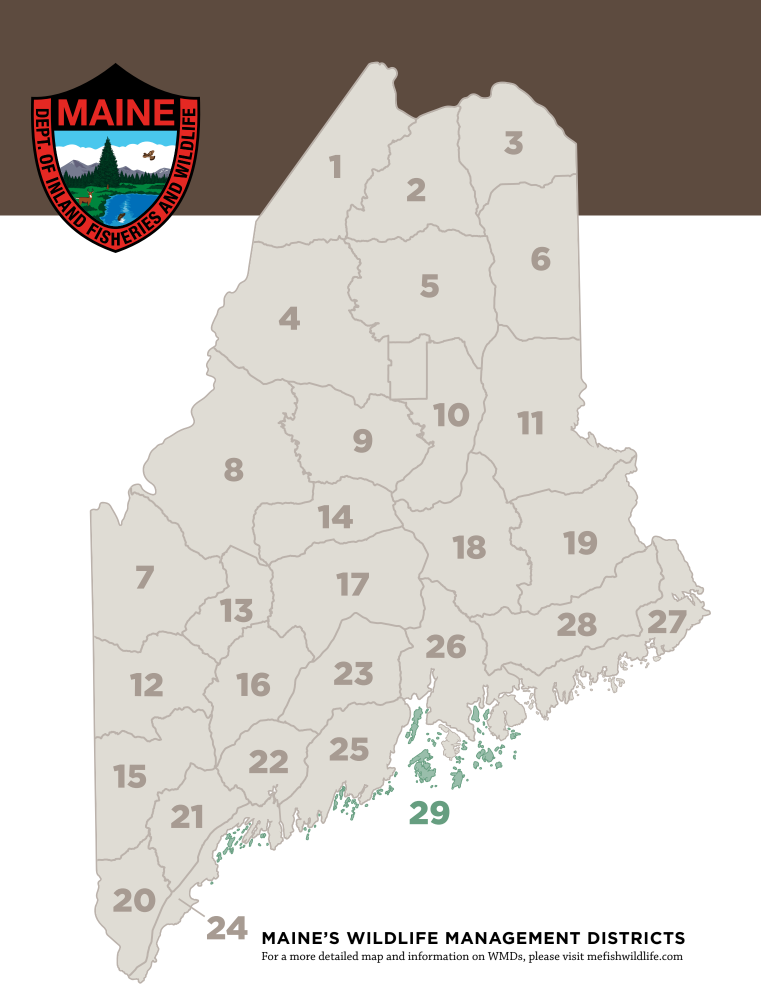
TRAPPING 2020-2021



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Licensing Information

TRAPPING LICENSE REQUIREMENTS

Except for certain landowners, full-time Department employees engaged in official duties, and children under 10, everyone, including animal damage control agents and animal control officers appointed pursuant to Title 7, must have the appropriate trapping license before going out to trap for wild animals or before going out to help another person who is trapping. An unlicensed person may accompany a trapper only as an observer.

All trapping licenses are issued from the Maine Department of Inland Fisheries and Wildlife office in Augusta. Trapping licenses cannot be purchased online.

A trapping license remains valid from July 1st through June 30 of the following year.

- Maine residents under 10 years old may trap without a license, except bear. An individual must be at least 10 years of age to trap a black bear.
- Maine residents who are at least 10, but less than 16 years old, must have a junior trapping license.

Note: A junior trapping license issued to a 15 year old is good for the entire calendar year regardless of when the person turns 16.

- Maine residents who are 16 or older, must have a resident trapping license (see resident landowner below).
- Resident landowners and immediate family members may trap without a license on their own land as long as their license to trap is not under revocation or suspension, IF they actually live on that land AND the land is used only for agricultural purposes.
- Nonresidents: Nonresidents, regardless of age, must have a nonresident trapping license.

Note: Nonresidents who are citizens of the U.S. are not allowed to trap beaver unless their home state allows Maine residents to trap beaver. A nonresident who isn't a citizen of the U.S. cannot trap in Maine unless it is for beaver AND their province of residency allows Maine residents to trap beaver in that province.

Apprentice Trapper License

An apprentice trapper license allows a person who has never held a valid adult trapping license to go trapping with an apprentice trapper supervisor for up to two years without having to take a trapper education course. An "apprentice trapper supervisor" is one who has held a valid adult trapping license for the prior 3 consecutive years. The holder of an apprentice trapper license must, while trapping, be under the direct supervision of an apprentice trapper supervisor at all times. An apprenticeship trapper license allows a person to trap for all species that may be legally trapped, except black bear. The fee for an apprentice trapper license is the same as a regular trapping license.

TRAPPER EDUCATION COURSE

When applying for any Maine trapping license (except a junior license), proof of having successfully completed a state-approved trapper education course is required OR proof of having held an adult trapping license (in Maine or in some other state, province or country) at some time since 1978.



ATTENTION LIFETIME TRAPPING LICENSE HOLDERS

The Department mails trapping information to all trappers each fall. Please contact the Department at (207)-287-8000 if your contact information has changed or you no longer plan to trap.

DEFINITIONS

RESIDENT means a citizen of the United States or a person who is not a citizen of the United States who has been domiciled in the State for one year who:

- if registered to vote, is registered in this State;
- if licensed to drive a motor vehicle, has made application for or possesses a motor vehicle operator's license issued by the State:
- has registered in Maine any motor vehicles they own that are located within the state;
- is in compliance with the state income tax laws;
- is a full-time student at a Maine college or university who satisfies above requirements.

NONRESIDENT means a person who does not fall within the definition of a resident.

TRAPPING LICENSES & FEES				
RESIDENCY	LICENSE/PERMIT	FEE		
Maine Residents	Trapping (16 and Older)	\$36.00		
	Junior Trapping (10 to 15 years)	\$10.00		
	Apprenticeship Trapping (16 and Older)	\$36.00		
	Bear Trapping Permit (10 and older) ¹	\$27.00		
	Trapping (any age)	\$318.00		
Non-Residents	Apprenticeship Trapping (16 and older)	\$318.00		
	Bear Trapping Permit (10 and older) ¹	\$67.00		

¹Trapping license also required.

TRAPPING BY YOUTH

Children under 10 years of age are allowed to trap all legal species, except black bear, without a license but must be accompanied at all times by an apprentice trapper supervisor. Children over 10 years of age and under 16 years of age who hold a junior trapping license must be accompanied by an apprentice trapper supervisor unless they have successfully completed a trapper education course. The person who accompanies a youth trapper is responsible for any violations committed by this trapper.

"Apprentice Trapper Supervisor" for a junior trapper means a parent or guardian of the junior trapper or a person 18 years of age or older who is approved by the parent or guardian of the junior trapper and who holds or has held a valid adult trapping license or has completed a trapper education course.





OUTDOOR SAFETY COURSES

Maine law requires all firearms, archery, crossbow, or trapping license applicants to complete an outdoor safety course, unless they have previously held an adult license.

These 6 to 12-hour courses (depending on the subject) are sponsored by school districts, sports clubs, civic groups, and others, and are taught statewide by volunteer instructors certified by MDIFW.

Courses are scheduled based on instructor availability, with pre-registration typically required. To view course listings, visit mefishwildlife.com.

For information on becoming a volunteer instructor, contact your local Regional Safety Coordinator or the Recreational Safety Division Office.

Recreational Safety Division (207) 287-5220

Definitions & Descriptions

Bait: Bait is defined as animal matter including meat, skin, bones, feathers, hair or any other solid substance that used to be part of an animal. This includes live or dead fish. Bait does not include animal droppings (scat), urine, or animals, dead or alive, held in a trap as the result of lawful trapping activity.

Beaver Dam: Means a dam built by a beaver to provide a pond as protection against predators and provide easy access to food during the winter. The Department, for enforcement purposes, has modified its definition of a "beaver dam". A beaver dam does **not** include the remains of an inactive or breached beaver dam that is in disrepair and is no longer being maintained by beaver.

Beaver House: The term beaver house shall be interpreted to include any cavity which is capped by beaver with mud and sticks, including a cavity in the bank. Holes in the bank not capped with mud and sticks shall not be considered beaver houses.

Built-up Portion of a Town: The compact or built-up portion of a municipality is the territory contiguous to a way that is built up with structures situated less than 150 feet apart for a distance of at least ¼ of a mile.

Catch Circle: See page 7

Drowning Set: A drowning set is a trap that is set completely under water and

rigged in such a way as to reasonably ensure the drowning of any species of trapped furbearer that would reasonably be expected to visit the set location and be held in the type of trap used at the set.

Note: You are allowed to trap in shallow water where a trapped animal is not likely to drown, but traps set in this manner are not considered to be drowning sets and are not allowed within ½ mile of the built up section of a city or town. For enforcement and information purposes, all drowning sets for beaver and muskrat during January and February will be considered "under-ice drowning sets" as far as trap tending requirements are concerned.

Muskrat Den: A muskrat den is any cavity, which is capped by muskrats with vegetative matter including but not limited to hollow stumps and bank cavities. Holes in the bank not capped with vegetative matter shall not be considered muskrat dens.

Trap: A trap is any device which is made to catch or hold animals. There are many types of traps, but those which you are allowed to use to trap wild animals in Maine under the rules explained in the following pages are:

- Foothold traps (including those manufactured with padded jaws)
- Enclosed foothold traps
- Killer-type traps of the body-gripping variety, including spring-type traps
- · Cage-type live traps

- Colony traps
- Cable devices (see page 7)
- Wooden-based rat traps are legal for weasel and red squirrel

Trapping: Any of the following actions are considered trapping:

- Setting one or more traps anywhere in the fields, forests or waters of the state
- Tending or visiting a trap which has been set in the fields, forests or waters of the state
- Killing an animal which is being held in a trap
- · Removing an animal from a trap
- Assisting another person in doing any of these things

Tributary: Means a brook, stream or river flowing directly or indirectly into a lake, pond or another brook, stream or river. A lake or great pond shall not be construed to mean tributary. The tributary to a great pond shall not be considered a tributary to the outlet of that great pond.

Visible Attractor (NEW): Means an object hung or placed at a trap site location that serves as a visual cue to attract an animal to the trap. Visible attractor includes, but is not limited to, CD-disc, tin can cover, foil, tinsel, feathers, bones, fur, mechanical devices, or any like items. Fruits or vegetables used for muskrat trapping, urine, and animal droppings (scat) are not considered a visible attractor. Small pieces of flagging can be used to mark trap site locations. ■

2020-2021 TRAPPING SEASONS		
SEASON	AREA	DATES
Early Fox & Coyote	Statewide	October 18, 2020 - October 31, 2020
Early Muskrat	WMDs 1-6 & 9-11	October 25, 2020 - October 31, 2020
	WMDs 1-4	October 18, 2020 - April 30, 2021
Beaver	WMDs 5, 6 & 8-11	October 25, 2020 - April 30, 2021
	WMDs 7, 12-29	October 25, 2020 - April 15, 2021
Bear	Statewide	September 1, 2020 - October 31, 2020
General Trapping (bobcat, coyote, fox, mink, muskrat¹, opossum, otter, raccoon, red squirrel, marten, skunk, weasel)	Statewide	November 1, 2020 - December 31, 2020
71.1	WMDs 1-11 & 14	November 1, 2020 - December 31, 2020
Fisher	WMDs 12, 13 & 15-29	November 15, 2020 - December 31, 2020

¹See page 11 for information on trapping muskrat after the general trapping season in areas where the beaver season is open.



General Trapping Regulations

- Trapping During Closed Season: Except as explained in animal damage control laws, it is unlawful to trap for any species of wild bird, or any species of wild animal, which does not have an open trapping season.
- Advance Preparation: No person shall stake, hook, fasten or position a trap at any trap site location in the fields, forests or waters of the state prior to the opening day of the trapping season. In addition, there shall be no installation or placement of trapping implements, associated materials, or supplies or preparation of the site IN the water or ON the ice including the associated flowage, marsh, bog, brook, stream, river, pond, or lake prior to the beginning of the trapping season on beaver and muskrat.
- Removing Animals from Traps: Any animal found in a trap must be removed.
 If the animal is alive and it is a legal species, it may either be released or humanely dispatched. It is unlawful to keep a trapped animal alive without a permit to possess captive wildlife. Contact the Department for more information about captive wildlife.
- Capture of Non-target Species: Any animal caught during a closed season for that species, must be released alive immediately, except lynx and eagles. In the unlikely event that an eagle or a lynx is caught in a trap, a biologist or game warden must be notified immediately, before the animal is released. See page 13 for what to do if you catch a lynx. If a non-target species is found dead in the trap, the incident must be reported to a game warden as soon as possible and the animal must be surrendered over to the Department. If a lynx is found dead in a trap, it must be left in the trap and reported to a game warden as soon as possible.

- Carrying a Firearm: Any licensed trapper is allowed to carry a firearm at any time while tending traps (including nights and Sundays) for the sole purpose of dispatching trapped animals.
- However, any person prohibited from possessing a firearm under the Maine Revised Statutes, Title 15, Section 393 is prohibited from carrying a firearm during the open trapping season for the purpose of dispatching animals unless they have obtained a valid permit to carry a firearm.
- Disturbing Traps: It is unlawful to take or disturb any trap, or any wild animal which is caught in a trap, without permission from the owner of the trap. An individual convicted of disturbing traps, will lose any license in effect, and be ineligible to purchase any license issued by the Department for 3 years.
- Furbearer Hunting: The use of a firearm or bow and arrow is permitted to hunt for bobcat, coyote, red and grey fox, opossum, raccoon, red squirrel and skunk during the open hunting season on these animals. See the *Maine Summary of Hunting Laws* for more information. It is unlawful to hunt for beaver, fisher, marten, mink, muskrat, otter, or weasel at any time.
- Setback Distance: Traps are required to be set at least 4 feet away from another person's beaver traps; however, as a matter of common courtesy, all traps should be set a reasonable distance away from any trap which has been set by someone else. See page 11 for regulations related to setback distances from beaver houses, beaver dams, and muskrat houses.
- Trapping Within the Built-up Section of a Town: Trapping is only permitted within ½ mile of the built-up section of a city or town with the use of cage-type live

MARKING BEAVER TRAPS

The law requires that each trap is labeled with trapper's name and address. However, most trappers label both their trap and the pole to which their trap is fastened. This eliminates the need for a warden to chop out or otherwise disturb the set in order to identify the trapper. It is a Department policy that if the trapper's name and address are displayed on the trap pole above the ice, the warden will not chop out the set to check the trap for a label.

traps and drowning sets, unless trapping on property owned by the trapper.

• Trap Identification: Each trap set must be clearly labeled with trapper's full name and address. If two people are trapping together, it is not necessary to have the name and address of both trappers on each trap.

Note: The recommended method for labeling traps is to attach a small metal tag to each trap chain with a piece of wire. The tag should be preprinted with your name and address.

Visible Bait: Foothold or killer-type traps must not be set within 50 yards of bait that is visible from above. Bait may be used for trapping if it is completely covered to prevent it from being seen from above, and it must be covered in such a way as to withstand wind action and other normal environmental conditions.
 Note: Visible attractors are not permitted during the early canid season.

Regulations for Specific Types of Traps







FOOTHOLD TRAPS

The **statewide** foothold trapping regulations are as follows:

- Foothold traps must be set at or below ground, ice, or snow levels.
- It is unlawful to use a trap with teeth on the jaws unless when set, placed, and tended, the trap is completely covered with water.
- All foothold traps set on dry land must have at least three swiveling points and the chain must be centrally mounted at the base of the trap. One swiveling point must be at the base of the trap, one midway in the chain, and one at the trap's anchoring point.

3 SWIVEL POINTS

Centrally Mounted at the Base of the Trap

Think of this as the central third of the base of the trap anywhere within the circle. This can be a J-hook coming directly from the base of the trap or a swivel attached to the trap with a D-ring, lap link or link of chain.

Midway-in the Chain

This is halfway between the base of the trap and the anchoring point. A double swivel (which technically has two swiveling points) is commonly used here, but another swiveling point is still required at the anchoring point and at the base of the trap.

The Anchoring Point

This is where the trap chain attaches to your anchoring device. An anchoring device may be a rebar stake, disposable or cable stake, or a drag. When using a drag, the anchoring point can be considered where the chain associated with the drag attaches to the trap chain. Remember that the use of drags is prohibited in WMDs 1-11, 14, 18, and 19.

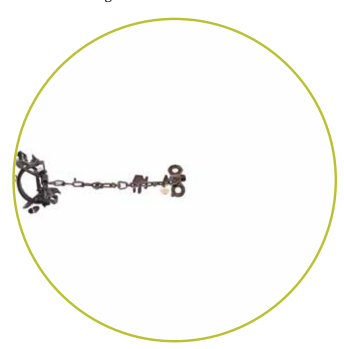
The foothold trapping regulations for WMDs 1-11, 14, 18, and 19 are as follows:

- Foothold traps must be securely anchored to the ground. The use of drags is prohibited in these WMDs.
- Foothold traps must have the **catch circle** cleared of woody vegetation, debris and man-made material that could cause entanglement of a trapped animal. Small sticks and rocks, and rotten/decaying woody material may be used for stepping guides, blocking, and backing for trap sets, if they are not rooted to the ground. A catch circle is defined as the area that can be circumscribed by the outer edge of a trap when the trap and trap chain are fully extended and moved in a circle (360°) around the anchoring point (shown to the right).
- These restrictions do not apply to foothold traps that when set, placed, and tended are fully or partially covered by water, those that are set on a muskrat "float", or enclosed foothold traps.

In WMDs 1-6 and 8-11 no foothold trap may be used that has an inside jaw spread of more than 5% inches unless when set, placed, and tended the trap is fully or partially covered by water.

The Catch Circle

The catch circle is defined as the area that can be circumscribed by the outer edge of a trap when the trap and trap chain are fully extended and moved in a circle (360°) around the anchoring point. The photo below provides a visual example of this rule. In WMD 1-11, 14, 18 and 19 the catch circle must be clear of material that could cause entanglement.



ENCLOSED FOOTHOLD TRAPS

Enclosed foothold traps that are designed primarily to catch raccoons and avoid incidental catches of other animals may be used throughout the general trapping season.

CAGE-TYPE LIVE TRAPS

Cage-type live traps may be used to trap for all legal species of furbearing animal, except that in WMDs 1–6 and 8–11, no cage trap which has an opening of more than 13 inches in width or more than 13 inches in height may be used unless the cage trap is being used (1) for wildlife research and survey activities; (2) for the removal of animals that are causing damage to property; or (3) to capture a bear.

CABLE DEVICES

- Bear: Foot hold cable restraints designed to capture and hold the animal by the foot are permitted for black bears. See page 15 for more information on bear trapping.
- Beaver: Cable devices (lethal and nonlethal) may be used to trap beaver, but they must be set completely underwater.
 A cable restraint is considered non-lethal.

COLONY TRAPS

Colony traps may be used to trap for furbearing animals throughout the trapping season, except that:

 The outside dimensions of colony traps may not exceed 7 inches high by 7 inches wide by 40 inches long.

- All colony traps must be set, placed, and tended so as to remain completely under water
- For tending purposes, colony traps are considered killer-type traps.

KILLER-TYPE (CONIBEAR) TRAPS

For information and rules on killer-type (conibear) traps, see page 8.

WOODEN-BASED RAT TRAPS

Wooden-based rat traps may be set on land for weasel and red squirrel trapping if recessed in a wooden box with a hole no larger than 2 inches in diameter. ■

Killer-Type (Conibear) Trap Rules

It is unlawful to use a killer-type trap with a jaw spread larger than 8 inches, except during the open season on beaver. These traps may only be used if when set, placed, and tended, the trap is completely underwater.

Killer-type traps with a jaw spread of 8 inches or less do not need an exclusion device if when set, placed, and tended, are completely underwater.

Killer-type traps with an inside jaw spread of 5 inches or less do not need an exclusion device if: 1) when set, placed, and tended, they are completely underwater, or if 2) the trap has an inside jaw spread 5 inches or less AND is:

- Either set so as to be partially covered by water at all times, or
- · Set under overhanging stream banks, or
- Used as a blind set (without the use of bait, lure or visible attractor). Bait, lure and visible attractor do not include animal droppings (scat) or urine.

LYNX EXCLUSION DEVICE RULES

Killer-type (conibear) traps must be set within a lynx exclusion device when set on dry land, except that killer-type traps with an inside jaw spread of 5 inches or less may be set without an exclusion device if the trap is set so as to be partially covered by water at all times, set under an overhanging stream bank, or used at a blind set without the use of bait, lure or visible attractor. For all exclusion devices, the jaws of the killer-type trap must be completely within the exclusion device; however, trap springs can be outside of the device.

Exclusion devices will have the following designs:

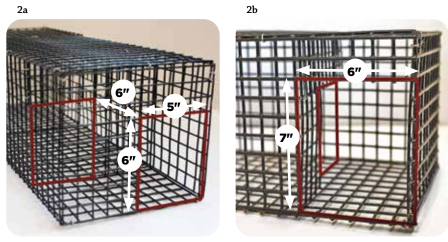
- (1) For traps with a jaw spread less than or equal to 5 inches (primarily used for marten trapping), the device must have an opening of 4×4 inches or less. The entrance hole may be placed on the end or on the side of the device, and the trap must be set a minimum of 18 inches from the closest edge of the entrance hole (Figure 1).
- (2) For traps with a jaw spread greater than 5 inches but less than 8 inches, (primarily used for fisher trapping) two designs may be constructed. For both devices the trap must be placed no closer than 18 inches from the closest edge of the entrance hole.

- a. The first design has an entrance hole on the end of the device that must not exceed 5 x 6 inches. A baffle must be placed no more than 6 inches back from the entrance hole and must not leave an opening greater than 5 x 6 inches. With the baffle in place, the entrance hole and interior opening must not overlap to create an unobstructed view to the interior of the exclusion device (Figure 2a).
- b. For the second design the entrance hole must not exceed 6 x 7 inches and must be placed on the side of the device. A baffle must be placed at the edge of the entrance with the baffle opening opposite of the entrance hole, and the interior opening must not exceed 6 x 6 inches (Figure 2b).

Exclusion devices can be constructed of wood, plastic, or wire mesh. If using wire mesh, the mesh cannot exceed $1\frac{1}{2}$ by $1\frac{1}{2}$



Figure 1. All exclusion devices have a 4 x 4 inch opening and are constructed for a killer-type trap with a jaw spread less than or equal to 5 inches (primarily used for marten trapping).



Red lines illustrate the locations of the entrances.

Figure 2. Legal exclusion devices for killer-type traps having a jaw spread between 5 and 8 inches. **2a.** Is an example of a device with an entrance hole on the end of the device. The entrance hole must not exceed 5 x 6 inches. A baffle must be placed no more than 6 inches back from the entrance hole and must not leave an opening greater than 5 x 6 inches. With the baffle in place, the entrance hole and interior opening may not overlap to create an unobstructed view to the interior of the exclusion device. **2b.** Is an example of a device where the entrance hole is placed on the side of the device and must not exceed 6 x 7 inches. A baffle must be placed at the edge of the entrance with the interior opening opposite of the entrance hole, and the interior opening must not exceed 6 x 6 inches.

inches, or 1 inch by 2 inch openings (side to side). The wire mesh has to be 16 gauge or less (wire diameter of 0.05 inches or greater). The opening slot in the exclusion device that allows the trap springs to extend outside the device can be no more than $7\frac{1}{2}$ inches wide and a height of no more than $1\frac{1}{2}$ inches. The back of

the device must be secured to withstand heavy pulling; if using wire mesh with a wood or plastic box, the wire mesh must wrap around two opposite sides of the box and be securely fastened. There must be at least 1 attachment point for each side of the device where a joint or panels come together. The trap must be securely

anchored outside of the exclusion device. Bait must not be visible from above. When enclosed in an exclusion device, killer-type traps can be set directly on the ground, or elevated in trees or on poles, with no specific requirements as to the height above ground or diameter of the tree or pole.

TRAP TENDING LAWS

Trap Tending Laws

The trap tending laws are as follows:

- All traps set in organized towns must be tended daily, except for killer-type traps, drowning sets, and under-ice drowning sets. Each killer-type trap or drowning set, except under-ice drowning sets, in organized towns must be tended at least once every three calendar days except if the drowning set is within ½ mile of the built up section of town, then it must be checked every 24 hours.
- Traps must be physically tended. Electronic trap notification devices can not be used in lieu of physical checks.

 All traps set in unorganized towns must be tended daily, except for killer-type traps, drowning sets, and under-ice drowning sets. Each killer-type trap or drowning set, except under-ice drowning sets, in unorganized towns must be tended at least once in every 5 calendar days.

Under-Ice Drowning Sets

For enforcement and information purposes, all drowning sets for beaver and muskrat during January and February will be considered "under-ice drowning sets", which have no tending requirement.

During November, December, March and April if a drowning set is under-ice there will be no tending requirement. However, if a trap set is in open water the trap tending requirements are: 1) 3 days for killer-type traps and drowning sets in organized towns, except if the drowning set is within ½ mile of the built up section of town it must be checked every 24 hours, and 2) 5 days for killer-type traps and drowning sets in unorganized towns.



Landowner Permission Requirements

A person is strongly encouraged to seek landowner permission before going onto someone else's land for any purpose. The trapping laws, with some exceptions, require that a person have prior written permission from the landowner before setting traps:

- · Anywhere in an organized town.
- Within 200 yards of any occupied dwelling.
- On cultivated or pasture land used for agricultural purposes in an unorganized township if someone is living there.

Landowner permission is not required:

- When trapping for beaver that can be legally accessed via water.
- When trapping with the use of drowning sets on state-owned land and on public rights of way.
- When trapping with the use of drowning sets along navigable rivers and streams on privately owned land as long as the traps are set at least 200 yards away from any occupied dwelling.

Note: Setting traps on privately owned land is not permitted if the landowner indicated they do not want a person to trap there, either by a conspicuously posted sign or by word of mouth.

When trapping on someone else's land, the following is not allowed unless specific permission is given:

- Tearing down or destroying a fence or wall
- Leaving open any gate or bars on another person's land unless they were open when found
- Trampling or destroying crops.
- Cutting trees or removing branches from trees.

TRAPPING ON PRIVATE PROPERTY

The Inland Fisheries and Wildlife Landowner Relations Program is working towards enhancing the relationship between landowners and land users. With approximately 94% of the land in Maine in private ownership, everyone must respect all landowners and their rights as landowners. All landowner wishes have to be followed by all outdoor recreational participants to help ensure access and use of private property in the years to come.

Trappers are expected to abide by a higher standard of landowner permission than any of the other outdoor recreational participants. This standard is a law that requires written permission from the landowner before going on someone else's land to set traps, except for beaver.

Because trappers have done a great job abiding by this requirement, there is now a better understanding of trapping by landowners and the public in general. Contacting the landowners for permission does put an extra burden on the trapper. However, the one-on-one communication between the trapper and landowner plays a vital role in improving landowner relations – not only for trappers – but for all outdoor recreational participants.

Although you are not required to get written permission before trapping beaver on land you do not own, you are not allowed to go on another person's land to trap beaver if the landowner has asked you not to go there, either verbally or by posted notice.

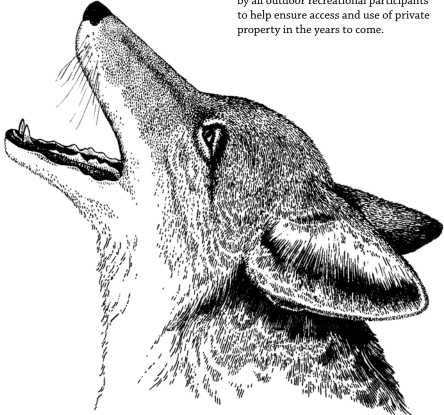
We receive several complaints each year that trappers have set up on a beaver colony that the landowner does not want removed. Please make every effort to avoid this type of conflict. You can do that by communicating with landowners prior to the opening of the trapping season as to what their wishes or concerns may be.

The law covering abuse of another's property contains several prohibited acts, but the one most likely to be encountered by a trapper is the cutting of trees or branches on the land of another. Cutting is not allowed without landowner permission.

We would like to thank all trappers for the excellent efforts they have displayed in helping us improve landowner relations. What you do does make a difference.



People using trail and game cameras may not place a camera upon another person's private land without written permission. All cameras must be labeled with the person's name and contact information.



Regulations for Specific Species

EARLY FOX AND COYOTE TRAPPING

In addition to the general trapping rules, the following rules apply:

- Killer-type traps are not permitted.
- Traps in the water are not permitted.
- Exposed bait or visible attractors are not permitted.

Trappers are permitted to keep any incidental opossum, raccoon or skunk that are caught in fox and coyote traps. Any other furbearing animal caught incidentally in fox and coyote traps must be released alive immediately, **except lynx as described on page 13**, or, if found dead, must be left in the trap and reported to a game warden as soon as possible.

EARLY MUSKRAT TRAPPING SEASON

In addition to the general trapping rules, the following rules apply:

• Traps must be set at or below ground or water level.

Note: For enforcement purposes, traps will be considered set "at or below ground or water level" when set on objects which muskrats frequently visit, such as floating logs, logs extending from the water onto the bank and tree stumps located in or near the water.

- The only traps allowed are foothold traps that shall be limited to an inside jaw spread between 3½ inches and 5½ inches (equivalent of a size No. ½), killer-type traps with a jaw spread of not more than 5 inches and colony traps (colony trap restrictions explained on page 7).
- The use of any exposed bait or visible attractors are not permitted. Note that fruits and vegetables used for muskrat trapping are not considered bait or visible attractor.
- Keeping incidental mink, otter, or raccoon caught in muskrat traps is permitted. Any other furbearing animal caught incidentally in a muskrat trap must be immediately released alive, or, if found dead, must be left there in the trap and be reported to a game warden as soon as possible.

LATE MUSKRAT TRAPPING SEASON

After the close of the regular trapping season, muskrats may still be trapped, but only in those areas that are open to beaver trapping. After February 28, in those Wildlife Management Districts that



remain open to beaver trapping, muskrat trapping is restricted to 1) killer-type traps, foot-hold traps, and colony traps, which must be set, placed, and tended to remain underwater; or 2) foothold traps on "covered floats." A covered float is defined as a float completely covered on the sides and top with solid material; or hardware cloth, screen, or similar material, having a mesh size no greater than ½ inch square. A covered float must be set, placed, and tended so that it is completely surrounded by water and access to the float must be limited to openings at the extreme ends of the float and the openings must not exceed 7 inches in height, or 14 inches in width. The use of exposed bait or visible attractor on covered floats is prohibited. Only one trap may be placed per float; the trap must be recessed 3 inches or greater from any opening in the cover; the trap chain or wire must be at least 3 feet long; and the maximum foothold trap size for covered floats sets is No. $1\frac{1}{2}$ or equivalent size foothold trap.

BEAVER TRAPPING

- Traps set for beaver in October, November and April are restricted to killer-type traps and drowning sets.
- No person shall use meat or fish as bait while trapping for beaver.
- The setting of suitcase-type live traps during the recreational beaver trapping season is prohibited except under the authorization of a Regional Wildlife Biologist or game warden as part of the Department's Animal Damage Control program.
- No person shall make advanced preparation on the trapping grounds for the taking of beaver or muskrat prior to the open season on these animals.
- Any otter, muskrat, or mink taken incidental to beaver trapping may be lawfully possessed.

NUISANCE BEAVER REMOVAL

Every effort shall be made to minimize the out-of-season removal of nuisance beaver by agents of the Commissioner. This shall be accomplished by: (1) maintaining in-season trapping opportunity in problem areas, and (2) restricting the removal of nuisance beaver by agents of the Commissioner prior to the beaver trapping season. Except in emergency situations, no nuisance beaver will be removed within 30 days of the opening day of the beaver trapping season in that area. A list of locations where beaver have been removed within 30 days of the opening of the beaver trapping season will be maintained at regional offices. The above provisions will maintain a greater level of beaver trapping opportunity.

TRAPPING NEAR MUSKRAT HOUSES, BEAVER HOUSES AND BEAVER DAMS

It is illegal to destroy or damage a muskrat house or den, a beaver house or a beaver dam. You are not allowed to set a trap within 10 feet of a muskrat house, a muskrat den, or a beaver house, and you are not allowed to set a trap within 5 feet of an active beaver dam. A beaver dam is considered inactive if it is breached or is no longer being maintained by a beaver and shows no evidence of beaver activity.

The exceptions to this rule are that in Wildlife Management Districts 1, 2, 4, 8, 9, and 10 there is no required setback distance from an active beaver dam, and in Wildlife Management Districts 1, 2, 3, 4, 5, and 6 there is no required setback distance from a beaver house.

For enforcement purposes, the Department uses the following definitions in deciding if a hole in the bank is part of a muskrat den or beaver house:

- Muskrat Den: A muskrat den is any cavity which is capped by muskrats with vegetative matter, including but not limited to hollow stumps and bank cavities. Holes in the bank not capped with vegetative matter are not considered to be muskrat dens.
- Beaver House: The term beaver house shall be interpreted to include any cavity which is capped by beaver with mud and sticks, including a cavity in the bank.

For dams, dens, and houses, all measurements should be made from the trap itself. Sticks and poles used to construct the set are not considered part of the trap.

12

The setback distance shall be measured as follows:

- House: measured from where the nearest edge of the house meets water or ice. In the case of a capped cavity on the bank, distance will be measured from where the nearest intersection edge of the cap meets the ground, water, or ice.
- Dens: measured from the nearest opening.
- **Dams:** beaver dams should be measured from where the nearest edge of the dam meets ground, water, or ice.

BAG LIMITS FOR FISHER AND MARTEN

Trappers are not allowed to take or possess more than 25 marten or 25 fisher during the trapping season.

INCIDENTAL CATCH OF MINK AND OTTER

Although it is not permitted to trap for mink or otter after the general trapping season closes, trappers may keep a mink or otter if caught by accident during the beaver trapping season.

Any otter caught from January 1 through April 30 must be registered with the Department within 10 days of harvest. ■



BIOLOGICAL SAMPLES

Biological Samples

Trappers are required to submit a fully intact lower canine tooth, (preferably in the form of a lower jaw) from any bobcat, fisher, marten, and otter that is trapped or hunted. The law also requires collecting a small tissue sample from bobcat to confirm gender. These samples will provide us with the age and sex of the harvest, which will improve the management of these species. While this is an extra burden on the fur harvesting community, the information gained will benefit these species for all Maine citizens.

MARKING SAMPLES

For each sample, trappers need to fill out a tag that is provided by the Department and attach it to that sample. Since location, age, and sex are used together in the analysis, it is very important that the information on the tag reflects the sample it's attached to.

SUBMITTING SAMPLES

It is the responsibility of the trapper/ hunter to provide the above described sample free of skin and excess flesh, and with a filled out tag for every bobcat, fisher, marten, and otter that is harvested. These samples should be presented to the tagging agent when any fur/animal is tagged. The agent will get the samples to the Department for analysis.

SAMPLE COLLECTION INSTRUCTIONS

If you are interested in getting information on the age of the animal you harvested, please leave a note that includes your name and contact information with your sample.

For Fisher, Marten, and Otter

- 1. Remove a lower canine tooth or a lower jaw.
 - » If removing the lower jaw, it is not necessary to provide the entire jaw, just the front portion with both of the lower canines. To prevent damaging the canine root, make sure to cut the jaw so that 3 teeth are left behind the canine teeth.
- 2. Fill out tag and attach to jaw.
- If providing only a canine, place canine and filled out tag into a seal-able plastic bag.

For Bobcat

- Collect tissue sample from any part of the muscle. One of the easiest places is to cut off a ½ inch portion of the tongue.
- Place tissue sample in seal-able plastic bag and keep frozen to prevent the DNA from degrading.
- 3. Fill out tag and place in bag.
- Remove lower jaw with both canines (see Figure 1-complete and partial jaw), or pull a lateral incisor tooth (Figure 2).
- » Please ensure that the entire incisor tooth is removed. If the root is broken, we will not be able to age the animal.
- » If removing the lower incisor, it is easiest to do this after having soaked the skull in almost boiling water, and pull tooth with needle nose pliers. Alternatively, a razor blade can be used to slide down along each side of the tooth then use a pair of needle nose pliers and pull straight up to remove tooth; this should only be done with a fresh/completely thawed skull. ■



Figure 1. A complete jaw, partial jaw, and intact canine tooth from fisher, marten, or otter. Arrows point to canine teeth.



Figure 2. Lower jaw of a bobcat. Arrows point to lateral incisor teeth.

Lynx Protection Zone & Trap Restrictions

Canada lynx are a federally listed Threatened Species. There is no open season for the trapping or hunting of lynx in Maine. To protect lynx and to help Maine trappers avoid accidentally taking lynx, the Department has delineated a lynx protection zone in northern Maine where special regulations are in effect.

FOOTHOLD TRAPS

- Statewide: When set on dry land, a trap must have at least three swiveling points (at the base of the trap, midway in the chain, and at the trap's anchoring point). Foothold traps cannot be set above ground or snow level.
- WMDs 1-11, 14, 18, and 19: When set on dry land, the use of drags is prohibited and the catch circle must be cleared of woody vegetation, debris and man-made material that could cause entanglement of a trapped animal.
- In WMDs 1-6 and 8-11: No foothold trap may be used that has an inside jaw spread of more than 5% inches unless when set, placed, and tended, the trap is completely underwater.

KILLER-TYPE (CONIBEAR) TRAPS

Statewide: Killer-type (conibear) traps

must be set within a lynx exclusion device when set on dry land, except that killer-type traps with an inside jaw spread of 5 inches or less may be set without an exclusion device if the trap is set so as to be partially covered by water at all times, set under an overhanging stream bank, or used at a blind set without the use of bait, lure or visible attractor. For more information on foothold and killer-type traps see pages 6-8.

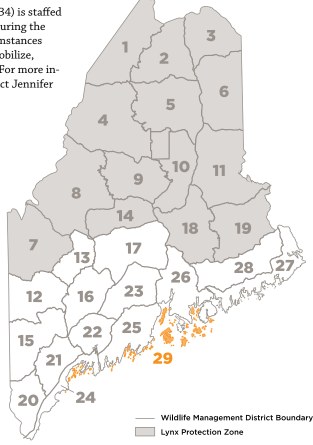
WHAT DO I DO IF I CATCH A LYNX?

A person who catches a lynx must call the lynx hotline at (207) 592-4734 or a local game warden as soon as possible and prior to removing the animal from the trap, unless a Department official cannot be reached in time to prevent injury to the lynx. Any lynx released under this provision must be reported to the Department within 24 hours from the time it was discovered.

The lynx hotline ((207) 592-4734) is staffed 24 hours a day, 7 days a week during the trapping season. In most circumstances a biologist will chemically immobilize, examine, and release the lynx. For more information on lynx please contact Jennifer Vashon at (207) 941-4238. ■



CANADA LYNX PROTECTION ZONE FOR TRAPPING RESTRICTIONS



IF YOU CATCH A CAT AND ARE UNSURE WHETHER IT IS A BOBCAT OR A LYNX, PLEASE CONTACT A WILDLIFE BIOLOGIST OR WARDEN IMMEDIATELY BY CALLING (207) 592-4734

Tagging Requirements

GENERAL REOUIREMENTS

The skins of all beaver, bobcat, covote, fisher, fox, marten, mink and otter must be tagged within 10 days after the end of the season on each species. Tags must be attached to the skins of these furbearing animals before you may sell, gift, send, or transport the pelts except for preparation and tagging purposes. There is a 25 cent tagging fee for each skin.

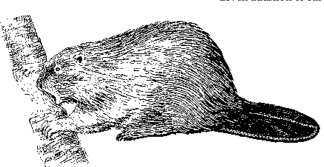
Skins of other furbearing animals (muskrat, opossum, raccoon, red squirrel, skunk and weasel) do not need to be tagged.

Exceptions: The skins of all bobcats taken by hunting shall be presented by the person who harvested the bobcat for tagging within 10 calendar days from when they were taken. All otter incidentally harvested during extended beaver seasons (January 1st through April 30th), must be tagged within 10 calendar days of harvesting the animal. Untagged coyotes are allowed to be gifted (see above for more information).

All beaver must be tagged within 10 days of the final closing date on beaver. For example, if beaver are allowed to be trapped in some districts until April 30th, all beaver skins, regardless of where they were taken, must be tagged by May 10th.

MARTEN AND FISHER

Trappers are no longer required to tag marten or fisher with temporary transportation tags. Trappers are still required to follow the rules for marten and fisher bag limits. Marten and fisher must still be registered and tagged at a Fur Tagging Station. A canine tooth or lower jaw must also be submitted to a fur tagging agent for marten and fisher that are trapped.



BRINGING THE SKINS OF FURBEARING ANIMALS INTO MAINE FROM ANOTHER STATE OR PROVINCE

The skins of furbearing animals harvested in another state or province must be tagged in that state or province before being brought into Maine. If that state or province has no tagging requirements, the skins must be tagged in this state. The tagging of imported fur applies only to those nine species for which Maine requires tagging.

Note: Skins imported by taxidermists solely for taxidermy purposes do not require tagging.

TAGGING ANIMALS BEFORE THE SKIN IS REMOVED FROM THE CARCASS

Skins may be tagged while still attached to the carcass, but it may make it difficult to properly prepare the skin if it has already been tagged.

TAGGING FROZEN SKINS

If a skin will be frozen at the time it is presented for tagging, even if it hasn't been removed from the carcass, a popsicle stick, tongue depressor, or similar object should be inserted from the mouth hole through one of the eye holes before freezing. Removal of the stick at the time of tagging allows the tag to be inserted in the skin without thawing it out. Tagging agents may refuse to tag frozen skins which have not been prepared in this manner.

TAGGING LOCATIONS

Bobcat and otter must be tagged by Department personnel. Other furs may be tagged at one of the many fur tagging stations which are located throughout the state. Fur tagging stations are listed on page 24, available on our website, or by calling the regional offices listed on page 25. In addition to fur tagging stations, furs

COYOTE GIFTING

Harvested coyotes can be gifted to another person without the attachment of a permanent tag, but must have the following information attached to the coyote: person's name who harvested it, hunting or trapping license number, harvest method, harvest date, harvest town.

BOBCAT & OTTER TAGGING

Bobcat and otter must be tagged by Department personnel.

may be tagged at any regional office of the Department and, through prior arrangement, by any Department game warden or wildlife biologist. Please call ahead and set up an appointment to tag your furs with a wildlife biologist at a regional office.

TAKING FURS OUT OF THE STATE

If furs have been properly tagged, it is permitted by Maine law to take or ship furs out of the state, but Federal Law requires an export permit for black bear, bobcat, otter and ermine (weasel) before these animals may be transported outside the United States. For information and permit applications, please contact:

U.S. Fish & Wildlife Service Office of Law Enforcement 70 E. Sunrise Hwy, Suite 419 Valley Stream, NY 11580 Phone: (516) 825-3950 Fax: (516) 825-3597

HARVEST REPORTS

Trappers that are 16 years old and older, including Lifetime License holders, are required to complete a Fall and Spring Harvest Report. These reports are mailed to all trappers each fall and available on the trapping website. These reports provide important data for all furbearers on trapper effort trends. For more information, visit our website: mefishwildlife.com/ trappinglaws.

Bear Trapping

BEAR TRAPPING PERMIT AND BAG LIMITS

A bear trapping permit and a trapping license are required to set a trap for a bear (see page 3). An individual must be at least 10 years of age to trap a bear. A person is allowed to take one bear by trapping and one bear by hunting annually. See the Summary of Maine Hunting Laws for more information on hunting bears.

BEAR TRAPPING LAWS

If you trap for black bear, you are required to follow the same general trapping rules regarding the labeling of traps, the tending of traps, and the need to obtain landowner permission.

If you trap a bear, you are required to follow the same transportation and registration rules as those for bear taken by hunting.

You are also required to follow other rules specific to bear trapping, as follows:

- You are not allowed to have more than one trap set for bear at any time.
- · All bear traps must be tended at least once a day.
- · You are not allowed to catch a bear in a trap and allow another person to kill or register the bear.
- · You cannot continue to trap for bear after you have already killed or registered one in a trap.
- · Bears caught in traps must be killed or released and not moved away from the catch site. A bear caught in a trap may not be used in conjunction with a hunt or to train a dog for bear hunting.
- · The same rules apply to hunting and trapping for bear with the use of bait.
- Only cage type live traps and a cable trap (foot cable restraint) are permitted for bear trapping.

Note: the Belisle cable trap and cable foot traps with a modified body gripping trap included as part of the device are illegal.

BAIT

Bait may be placed 30 days prior to the bear hunting with bait season and no later than October 31. Bait areas must be cleaned up by November 10. Bait can be used to assist dog hunters and trappers, but it is illegal to shoot a bear over bait after the close of the bait season.

Bear bait means any animal, plant, or derivative thereof, used to attract bear. This does not include packaging or container materials that fall within the definition of litter under Title 17, §2263.

A person may not place any medicinal, poisonous, or stupefying substance to entice any animal, including bear. It is unlawful to disturb or interfere with a bait site using chemicals or any other method.

Bait may not be placed to entice, hunt or trap black bear unless:

- The bait is placed at least 50 yards from any travel way that is accessible by a conventional 2-wheel or 4-wheel drive vehicle.
- · The observation stand, blind, or bait area is plainly labeled with a 2 inch by 4 inch tag with the name and address of the baiter.
- The bait is placed more than 500 yards from any solid waste disposal site or campground.

Exception: an agent of the commissioner is exempt for the purpose of live trapping of nuisance bear.

- · The bait is placed more than 500 yards from an occupied dwelling, unless written permission is granted by the owner or
- · The person placing bait on another person's land has the landowner's permission (oral or in writing).
- If placing bait on a wildlife management area, you need to secure a permit from

- MDIFW. To apply for a bear baiting permit, contact the wildlife biologist in your administrative region.
- · If placing bait on Public Reserved Land, you need to secure a permit from the Bureau of Parks and Lands (for info, call 207-287-3821).

Baiting of animals is prohibited in State Parks and Historic Sites.

BEAR HUNTING PROHIBITIONS

A person cannot, within 50 yards of a bait site and without written permission from the person who maintains the bait site, hunt, trap, molest, or harass bear.

LAWS REGARDING REGISTRATION

- · Prior to registration, bears may be cut up for ease of transportation, but all parts (except for the viscera and rib cage) must be presented and in such a manner that the sex of the animal can be determined.
- Gift bear must have each part clearly labeled with the name and address of the person who registered the animal and the year in which it was registered.

Note: Hunters are required to remove a premolar tooth from the bear they harvest and provide the tooth at registration (instructions available at the registration stations and online at mefishwildlife.com). Hunters will be notified of the age of the bear they harvested on the Bear Hunting page of the MDIFW website prior to the start of the next bear hunting season (late August).



NEW BEAR TRAPPING RULES ESTABLISHED IN 2019

These new rules were developed to improve design and deployment standards for cable traps (foot-restraints) used to capture and harvest black bears, while minimizing incidental capture of non-targets, including the Federally Threatened Canada lynx. Most importantly, the new rules will ensure that cable traps are set in a manner to effectively capture and hold a black bear by the foot or leg and minimize the risk of injury.

Cable Traps

DESIGN & DEPLOYMENT STANDARDS

Design Standards for All Cable Traps Used to Capture Black Bears

Whenever a cable trap is used to trap for bear:

- · The cable must have a minimum closing diameter of not less than 21/2 inches
- The cable must be at least 3/16 inches in diameter
- · The cable must include at least one swivel, which is typically located between the foot loop and the anchor point

Deployment Standards for ALL Cable Traps Used to Capture Black Bears

- The cable must be set at or below ground level in such a manner as to catch the animal only by the foot or leg.
- · Drags are prohibited.

- · The cable must be securely attached to a fixed anchor point.
- If a tree is used as an anchor, it must be at least 6 inches in diameter at 4.5 feet above ground level and must be free of limbs for at least 7 feet above the ground.
- The catch circle, which is the distance from the anchor to the end of the closed cable loop, must be no greater than 8 feet.
- The area within the catch circle must be clear of woody vegetation, debris and manmade material that could cause entanglement of a trapped bear. This restriction does not include a tree used as an anchor. Sticks and rocks, and rotten/ decaying woody material may be used for stepping guides, blocking, and backing for trap sets, if they are not rooted to the ground.

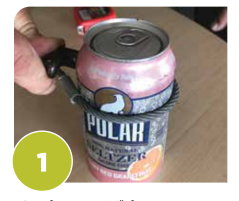
LEGAL DEVICES

Examples of Commercially Available Legal devices (when set according to the parameters described above):

- WCS PRO 12, ADAX12 or Wilson
- · Aldrich foot-snare
- Fremont foot-snare
- M-15 (if modified to an opening diameter and inside diameter no greater than 6 inches and trigger recessed at least 12 inches below the opening of the device)
- Crit-r-Done
- Select-a-Catch 1000

Examples of Commercially Available Illegal Devices

- Belisle foot snare
- Unmodified M-15



A soda can is 2½" diameter, use a marker note the spot for securing the stop.



Place the stop on the mark and close the loop.



Measure the loop to insure the closing diameter is no less than 21/2".

The cable must include at least one swivel which is typically located between the foot loop and the anchor point.



The distance from the anchor (often the tree) to the end of the closed cable loop point must be no greater than 8 feet.



Bucket, Tube or Pipe-style Traps

DESIGN & DEPLOYMENT STANDARDS

Design Standards for Bucket, Tube or Pipe-style Traps Used to Capture **Black Bears**

Whenever a cable trap is used in conjunction with a device that is designed to capture a bear when it reaches into the device to obtain bait (e.g. bucket, tube, or pipe-style traps):

- The trigger must be recessed at least 12 inches below the opening of the device.
- The opening and inside diameter of the device must be no more than 6 inches.
- A bucket or other similar device can be used if it is modified to have an opening and inside diameter no greater than 6 inches.

Deployment Standards for Bucket, Tube or Pipe-style Traps Used to Capture Black Bears

- Animal-based bait and/or lure cannot be placed within the bucket, tube or pipe. Animal-based bait is defined as animal matter including meat, skin, bones, feathers, hair or any other solid substance that used to be part of an animal. This includes live or dead fish.
- Only non-animal based bait and/or lure can be placed within the device and it must be placed below the trigger.
- The opening to the device must be covered by a weight of at least 30 pounds when set, placed, and tended to prevent access by non-target species.



Example of a modified trap:

ILLEGAL

The Unmodified M-15 trap is illegal in Maine.



LEGAL

The M-15 trap is legal if it is modified to have an opening and inside diameter no greater than 6"and if the trigger is recessed at least 12" below the opening of the device; and is set.



Cut a 6" diameter hole in the lid.



Insert a tube with an inside diameter no greater than 6" and at least 12" tall to allow the trigger to be set 12" below the opening, then place the tube in the bucket and secure the lid.

2020-2021 Beaver Trapping Closures

by Wildlife Management Districts (WMDs) Please refer to page 4 for the beaver trapping season dates.

WMD 1

No closures

WMD 2

No closures

WMD 3

No closures

WMD 4

No closures

WMD 5

The following town shall be closed but with the excepted part of the town open:

Trout Brook Twp., except north of Trout

The following towns shall be open but with the excepted part of the town closed:

Ashland, except unnamed brook on land owned by Artemus and Rosemary Coffin located north of Goding Road and west of Route 11.

WMD 6

The following towns shall be open but with the excepted part of the town closed:

Ashland, except section of Nowland Brook on land owned by Ronald Rushinal adjacent to the Nowland Road.

Castle Hill, except unnamed tributary to North Branch Presque Isle Stream on land owned by Melvin Johnson. Land located on east side of Haystack Mountain and south of Route 163.

Fort Fairfield, except the property of Jane and Mark Stanford at 122 West Limestone Road containing a portion of Hacker Brook.

The following towns shall be open but with the excepted part of the town closed:

Twp. 6 North of Weld, except Mud Pond

Upton, except section of B Brook from the confluence with B Pond, downstream to the first road crossing.

The following towns shall be open but with the excepted part of the town closed:

Blake Gore, except Capehorn Pond. Carrying Place Town Twp. (T2 R3 BKP WKR), except Black Brook Pond, flowage, and outlet downstream to the first gravel Forsythe Twp., except Turner Pond.

Holeb Twp., except Fish Pond and tributaries.

Johnson Mountain Twp., except Markham and outlet to Route 201.

Pierce Pond Twp., except Black Brook Pond, flowage, and outlet downstream to the first gravel road.

Prentiss Twp., except Capehorn Pond. Tomhegan Game Sanctuary, the Pittston Farm Game Sanctuary, the Moosehead Lake Game Sanctuary and Somerset Game Sanctuary shall all be open.

WMD 9

The following towns shall be open but with the excepted part of the town closed.

T2 R12 WELS, except for the property of Ben Bailey located from the intersection of the Sias Hill/Greenville Road and the western boundary of the T2 R12 WELS township line south to the T1 R12 WELS township line east along the southern boundary of T2 R12 WELS to the intersection the T2 R12 WELS southern boundary and Gulliver Brook. From this intersection the property line follows Gulliver Brook northwest to Big Fisher Pond where the property line runs west to east across the middle of the pond where it then continues along the road at the outlet of Big Fisher Pond in a south then northwest direction to the Sias Hill/ Greenville Road where the property line follows the Sias Hill/Greenville road in a southwesterly line to the western T2 R12 WELS township line boundary.

WMD 10

No closures

WMD 11

No closures

WMD 12

The following towns shall be open but with the excepted part of the town closed:

Gilead, except Carlton Brook.

Hartford, except part of the west tributary to Little Bear Pond that runs through the property owned by Sylvia Mahoney. The closed beaver flowage is located on the northeast side of the Mahoney Road.

Twp. 6 North of Weld, except Mud Pond

The following towns shall be open but with the excepted part of the town closed:

Concord Twp., except Owen's Marsh and outlet to Route 16.

WMD 14

No closures

WMD 15

The following towns shall be open but with the excepted part of the town closed:

Brownfield, except Shuther Brook from Peary Mt. Road downstream to Shepards

Cornish, except that portion of "the heath", and eastern tributary of Brown Brook, one-half mile eastward from Watson Hill Road.

Porter, except Thurston Brook from Kennard Hill Road to Bickford Pond and Mill Brook from Maine/New Hampshire border to Bickford Pond.

Waterford, except portion of Kedar Brook upstream of Route 37.

Otisfield, except Coon Swamp and tributaries.

WMD 16

The following towns shall be open but with the excepted part of the town closed::

Mercer, except the land of David P. Van Burgel and Kathy J. Scott, which is located between the Hampshire Hill Road and the Rome Road and includes a portion of Hilton Brook.

Mercer, except that part of Bog Stream, which encompasses the Mercer Bog Wildlife Management Area as depicted on The Maine Atlas and Gazetteer.

WMD 17

The following towns shall be open but with the excepted part of the town closed::

Atkinson, except the flowage located on the east side of the Dorr Road and within the Bud Leavitt Wildlife Management Area.

Charleston, except the land of R. Christopher Almy, which includes a portion of South Gate Brook and a tributary to Hudson Brook.

Charleston, except the wetland located down the hill from the Charleston Correctional Facility and bordered by Route 15 and the Whiting Road, and completely within the Bud Leavitt Wildlife Management Area.

Hartland, except tributaries to Thompson Brook west and north of Route 23 that are on the property owned by John Studt.

Hermon, except the land of Herbert Bates bordered on the north by the Fuller Road, on the east by the New Boston Road, on the south by Route 2/100, and to the west by the Billings Road.

Skowhegan, except an unnamed bog located on the land of Sally Knight, east of the East Ridge Road and south of the Notch Road. It is south of Loomis Hill, west of Whittemore Hill, and north of Foster Hill.

WMD 18

No closures

WMD 19

The following towns shall be open but with the excepted part of the town closed:

T3 ND, except Duck Lake Brook. T4 ND, except Duck Lake Brook.

WMD 20

No closures

WMD 21

The following towns shall be open but with the excepted part of the town closed:

Pownal, except tributary to Chandler River between Allen Road and Chadsey Road, and Chandler River between Poland Range Road and Lawrence Road.

WMD 22

The following towns shall be completely closed with no part of the town open:

Perkins Twp. (Swan Island)

The following towns shall be open but with the excepted part of the town closed:

Pittston, except the property owned by Judith Schuppien and Philip Brzozowski located on the west side of the Eastern River and south of the Caston Road.

Woolwich, except area encompassed by Walker Road to the south, the Mountain Road to the east, and the Old Stage Road to the north and west.

WMD 23

The following towns shall be open but with the excepted part of the town closed:

Etna. except wetland located east of Route 143, south of Interstate 95, west of the Etna/Carmel town line, and north of the South Etna Road.

Etna, except for the property of Cindy McKay and the wetlands located east of the Plymouth/Etna town line, north of Route 69, west of the West Etna Road, and south of Interstate 95.

Freedom, except wetlands located east of the North Palermo Road, south of the Sibley Road, west of Bennett Lane, and north of Hutchins Corner.

Montville, except the parcel of land owned by the Sheepscot Wellspring Land Alliance located north of the Burnham Hill Road, west of the Howard Road, south of the Penny Road, and east of the Halldale Road.

Montville, except land owned by the Sheepscot Wellspring Land Alliance located north of the Burnham Hill Road between Herb Jackson Road and the Mountain Road.

WMD 24

No closures

WMD 25

The following towns shall be open but with the excepted part of the town closed:

Boothbay, except Meadow Pond located southeast of the Back Narrows Road and north of Route 96.

Bristol, except unnamed tributary to the Pemaquid River that passes through the land owned by James Deucher, north of the Rock Schoolhouse Road (Fire Road B

Bristol, except Johnson's Meadow on Trout Brook, so called, to the Chamberlain Post Office.

Edgecomb, except area south of Lawrence Road (formerly Mill Road.), east of Parson's Creek, and west of Parson's Point Road and Route 27.

Edgecomb, except the wetland known as Hourglass Pond located east of Route 26, north of the Middle Road, south of the Town Hall Road, and west of the CMP powerline right-of-way, property of Betty Twarog.

Edgecomb, except Charles and Constance Schmid Land Preserve, a private land preserve that encompasses 766 acres located off of the Middle Road, Old County Road and Mount Hunger Road East, and Mount Hunger Road North.

Jefferson, except south of the Atkins Road, west of Route 215 to the town line, and west of the Egypt road to the Jefferson /Whitefield town line.

Northport, except the land of Ovid Santoro located east of State Route 52, north of the Northport/Lincolnville town line, north of Pitcher Pond, west of the thread of Sucker Brook, and south of Pitcher Road.

Rockport, except for the waterbodies known as "reflection ponds" located north of Park Street, on both the east and west side of Whitetail Drive, and on both the north and south side of Reflection

Pond Road. All waterbodies within this subdivision shall be closed.

South Thomaston, except the land of C. M. Waterman, so called Towers Brook, west and north of Route 73, and south of the Grierson Road.

Warren, except from the beginning of the outlet stream at the north end of North Pond, northeasterly until the outlet stream crosses the Western Road. All flowages along the outlet stream, east of the North Pond and west of the Western Road, and north of the start of the outlet

Whitefield, except the land owned by Paul and Mary Fournier located north of the Jewett Road in the Jefferson-Whitefield Sanctuary.

Whitefield, except the land owned by Lisa Tuttle, including the beaver flowage located along the west side of Weary Pond Road, just inside the boundary of the Jefferson-Whitefield Sanctuary.

Whitefield, except east of the Weary Pond Road to the Jefferson/Whitefield Town line, east of Hollywood Boulevard to the Jefferson/Whitefield Town Line, and south of the Hilton Road.

Note: Land in the Jefferson-Whitefield Sanctuary that is in the town of Whitefield will be open to beaver trapping except for the areas described above.

Woolwich, except the flowage located on the property of Yvonne Stanton east of Hockomock Road and South of Murphy's Corner Road.

WMD 26

The following towns shall be open but with the excepted part of the town closed:

Searsport, except flowage on the property of Richard and Joyce Stevens located south and east of the junction of the Mt. Ephraim road and the Nickels Road.

Stonington, except the land of Richards Marital Trust and Richards Community Property Trust, including Ames Pond and a portion of its inlet.

Swanville, except flowage located on the northwest corner of Swan Lake on the property owned by Alfred Miliano.

WMD 27

No closures

WMD 28

No closures

WMD 29: October 27 – April 15 The following towns shall be open but with the excepted part of the town closed:

Frenchboro, except Long Island.

Other Matters of Attention

NEW ENGLAND COTTONTAIL RABBITS

If you are trapping in southern Maine, MDIFW would like to know if you accidentally trap or see New England cottontail rabbits. Cottontail rabbits are smaller than snowshoe hare, have hind feet less than 4 inches in length, and do not turn white in the winter. Their coat remains brown all year round. Please let us know about any rabbits you see. This is Maine's only native rabbit and MDIFW is actively trying to restore its population. Identifying new areas where the rabbit occurs could greatly benefit restoration efforts. If you accidentally capture a cottontail rabbit, please contact a regional wildlife biologist.

NUISANCE BEAVER

A list of nuisance beaver sites may be available for your area. Please contact your regional wildlife office if you are interested in the location of recent nuisance beaver removal sites or the location of any current nuisance sites. Regional wildlife offices are listed on page 25.

PELT TAGGING REQUIREMENTS

Trappers must have their fur tagged within 10 days after the season ends for each species. Fur tagging stations will register furbearers using a new online system. The Department uses fur tagging information to monitor the population trends of furbearers and to inform potential changes to rules and laws. If fur remains untagged, the accuracy of our furbearer management system is diminished.



COLLARED AND EAR-TAGGED ANIMALS

If you catch a collared or ear-tagged animal in one of your traps, you may take the animal for fur. However, you will need to return the collar and tags, and we would appreciate knowing where you caught the animal. Please call the nearest regional MDIFW office to report the location of the catch to a wildlife biologist and arrange to return the radio collar and tags.

IDENTIFYING RARE MAMMALS

Identifying Rare Mammals

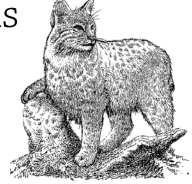
LYNX VS. BOBCAT: KNOW THE DIFFERENCE

The most notable difference between a lynx and a bobcat is paw size. Lynx paws are about twice the size of bobcat paws. Lynx can also be distinguished from bobcats by the tip of their tail, which is completely black (bobcat tail tips are black on the upper side [dorsal side] and white underneath). Lynx have longer ear tufts, paler coloration, less spotting, and longer legs than a bobcat. Please know the difference between bobcat and lynx tracks (page 23).

If you trap a bobcat that looks like a cross between a lynx and a bobcat, we would like to know about it. We have recovered several lynx-bobcat hybrids in north central Maine and are interested in documenting other specimens. Remember, if you are uncertain whether you have trapped a lynx or a bobcat please call a biologist or warden before dispatching the animal. If you have already dispatched the animal, and think it has unusual characteristics for a bobcat, we are still interested in seeing it.

WOLVES

Please let us know about any animals you encounter that are wolf-like in appearance. Large coyotes (50 + pounds) are very rare. Any canid 50 pounds or greater may be a wolf, wolf-hybrid, or domestic dog (see tracks on page 22). Maine law protects all wildlife from hunting or trapping when there is not a specific hunting or trapping season for the species. It is also illegal to indiscriminately shoot domestic dogs or wolf-hybrids. We have documented several wolves and wolf hybrids over the last 20 years. In most cases, we believe these animals were released from captivity. However, we also know that wild wolves have been trapped in southern Quebec and it would have been possible for these animals to travel into Maine. Wolves are considered a federally endangered animal in the Northeast and it is illegal to kill them. Please use care in identifying any large canids you encounter. If you suspect you have a canine in a trap that is over 4.5 ft. in length (from tip of tale to nose) or



over 50 pounds it may be a wolf. Please contact your regional biologist before dispatching the animal.

If you see tracks, hear howling, or find other sign that indicates that a wolf is nearby, please contact our Department. Wolves of the Laurentides Reserve of Quebec, the nearest established wolf population to Maine, range from 55-105 pounds. Wolves have proportionately longer legs, frame, and larger feet than coyotes. Compared to coyote tracks, wolf tracks are larger and rounder (page 22). Wolf coloration ranges from black to very light beige. Many wolves are tan with grizzled black and gray similar to Maine's coyotes.

TRACK & TRACK PATTERNS FOR COUGAR, LYNX, AND WOLF; WITH COMPARISONS TO MORE COMMON SPECIES				
SPECIES	GENERAL SHAPE	WALKING STRIDE	PRINT SIZE (FRONT FOOT)	TRACK PATTERN
Bobcat	General round appearance. Heel points in slightly different direction than toes. No nail marks, but if present, attached to toe marks.	11" to 23"	Length: 1%" to 2½" Width: 1%" to 25%"	Direct or double register walking pattern. Trail pattern zigzags right-left-right-left.
Lynx	Same as bobcat but tracks show a lot more hair. Smaller pads than a cougar.	15" to 31"	Length: 3½" to 3¾" Width: 3" to 3¾" Outline of hair impression: Length: 4½" to 5¾" Width: 3¾" to 5½"	Same as bobcat
Cougar	Same as bobcat	20" to 32"	Length: 3" to 41/4" Width: 31/6" to 39/16"	Walking pattern similar to other cats. Deep snow may show belly and tail drag marks.
Coyote	4 toes, oval shaped track. Front nails often close together. Side nails often do not register.	Eastern: 17½" to 26"	Eastern: Length - 2%" to 3½" Width - 1%" to 2½"	Trail pattern usually is in a straight line. Walking pattern is usually direct registering.
Dog	Similar to wolves and coyotes. Inner toes often splayed outwards.	Varies with breed	Varies with breed	Trail pattern sloppy, wandering, not usually in a straight line. Walking pattern is often double register.
Wolf	4 toes, symmetrical track, longer than wide, more rounded than a coyote, nail marks not attached to toe mark (same as coyote), 4 nails register.	Algonquin: 20½" to 28½"	Algonquin: Length: 4" to 4%" Width: 2½" to 3¼" Other: Length: 3%" to 5½" Width: 2%" to 5"	Trail pattern usually is in a straight line. Walking pattern is usually direct registering.

TERMINOLOGY

Direct Register: a walking pattern where the animal's hind foot falls directly on the front track.









Double or Indirect Register: a walking pattern where the animal's hind foot does not fall directly on the front track.









Comparison of wolf, coyote, and dog tracks. Illustrations follow those in Rezendes (1992).

COYOTE TRACK PATTERN





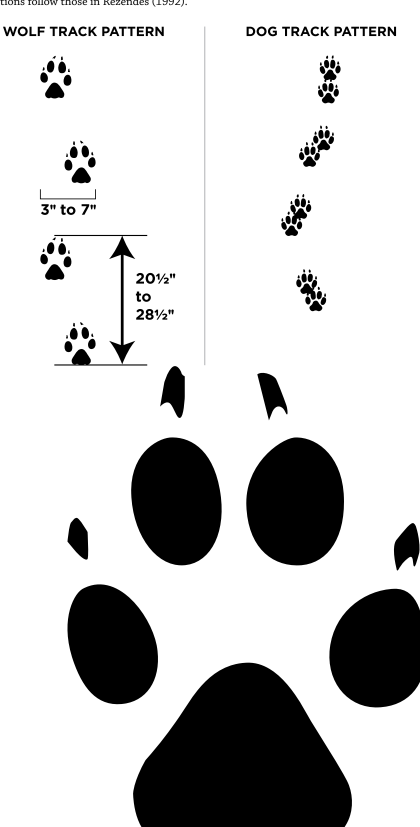


Note for Coyotes & Wolves

If you have an animal in hand and wish to determine whether it is a coyote or wolf, measure it's total length (tip of nose to tip of tail). An animal over 4.5 ft. in length may be a wolf.



COYOTE PRINT, ACTUAL SIZE



WOLF PRINT, ACTUAL SIZE

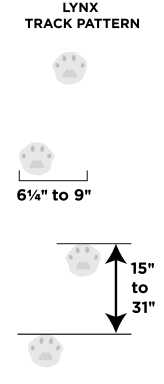
Comparisons of canine and cat tracks, bobcat, lynx, and cougar tracks. Illustrations follow those in Rezendes (1992) and Elbroch (2003).

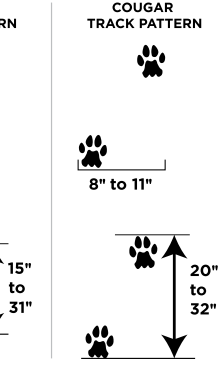




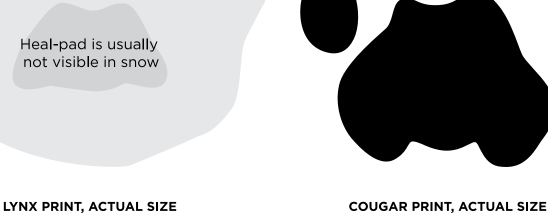


23"









2020-2021 FUR TAGGING STATIONS Fur may also be tagged at MDIFW regional offices and by game wardens. Fur tagging stations are subject to change. Please check our website or call business to confirm their status. **BUSINESS ADDRESS** TOWN **PHONE** Allagash Allagash Outfitters 1070 Allagash Rd 398-3277 Alton Northland Taxidermy 260 Alton Tannery Rd 394-2031 Atkinson Snow's Saw Shop 101 S Stagecoach Rd 564-7763 Bridgton Doug Taft 135 Kimball Rd Box 25 450-6123 Buckfield Bill's Fur 289 Paris Hill Rd 376-6406 Caribou Farmer's Rebellion LLC 910 Grimes Rd 551-9340 Carmel Alaska to Maine Taxidermy 43 Marcho Rd 848-2926 728 Goodwins Mills Rd Wild Wings Taxidermy 229-6012 Dayton Dedham Stevens Fur Co. 256 Upper Dedham Rd 843-5052 Bald Eagle Store Inc. 3318 Aroostook Rd Eagle Lake 444-5115 Fort Kent Up North Outdoors 23 West Main St 834-3103 Hampden JC's Variety 995 Western Ave 862-3334 54 North Rd Suite 1 Houlton Mac's Trading Post 532-9700 Jackman Bishops Store Inc 464 Main St 668-3411 Jerry Braley 559 Clark Rd N 944-9029 Kenduskeag Kingfield Sillanpaa's Western Mountains 396 Main St 670-5500 Leeds Dale N. Holt 23 Plains Rd 713-7118 Magalloway Plt Sturtevant Pond 171 Sturtevant Pond Rd 486-9308 Mechanic Falls Depot Square Hardware&Variety 9 Depot Square 345-2091 Mount Vernon 165 Pond Rd 293-2916 Flying Pond Variety Nobleboro Nobleboro Villiage Store 255 Center St 563-3639 Dixfield 66 Coburn Ave Northeast Trapping Supply 649-5084 Oxbow North TWP Homestead Lodge 871 Oxbow Rd 435-6357 Parsonsfield B and D Furs 416 Moulton Hill Rd 793-4605 Phippsburg Reginald Read 178 Main Rd 442-8421 Pittsfield Trafton's Fur Company 613 Main St 487-3938 719 Main St Presque Isle Bens Trading Post 768-3181 Princeton George Blaney 667 Main St 796-2470 Rumford Rumford Firefighters Local 1601 151 Congress St 364-2901 Sanford Dennis Theriault Taxidermy 13 Taxidermy Ln 324-8025 Paul Pono 139 Pico Rd Skowhegan 474-8451 Stow Stow Corner Store 590 Stow Rd 697-2255 Van Buren Ouellette's Trading Post 200 Champlain St 868-2727 247-3989 Waterboro Peter Sterling Taxidermy 601 Deering Ridge Rd



SUMMARY OF TRAPPING LAWS

All In for the Maine Outdoors

MAIN OFFICE

284 State Street, 41 SHS Augusta, ME 04333-0041 (207) 287-8000

WEBSITE

mefishwildlife.com

OPERATION GAME THIEF

1-800-ALERT US (253-7887)

REGIONAL COMMUNICATION CENTERS

If you are in need of the services of a game warden or need to report a wildfire or request a campfire permit from Forestry call the Department of Public Safety Dispatch at the following toll-free numbers:

Augusta	1-800-452-4664
Houlton	1-800-924-2261
Bangor	1-800-432-7381

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Androscoggin, Kennebec, & Sagadahoc Counties (207) 495-7751

Albro Cowperthwaite

Aroostook County(207) 227-2851

Matthew E. Thurston (Chair)

Cumberland County.....(207) 926-4147

Shelby Rousseau

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Counties.....(207) 446-4638

Lindsay Ware

Hancock County.....(207) 812-1366

Kristin Peet

Knox, Lincoln, & Waldo

Counties.....(207) 991-1470

Robert Duschene

Penobscot County(207) 827-3782

Vacant Position

Piscataquis & Somerset Counties

Brian D. Smith

Washington County (207) 255-1000

Shawn J. Sage

York County......(207) 329-7096

ADMINISTRATIVE REGIONS

Region A – Gray	(207) 287-2345
Region B – Sidney	(207) 287-5300
Region C – Jonesboro	(207) 434-5927
Region D – Strong	(207) 778-3322
Region E – Greenville	(207) 695-3756
Region F – Enfield	(207) 732-4131
Region G – Ashland	(207) 435-3231
Bangor Research Office	(207) 941-4440

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COMMENTS AND QUESTIONS

Written comments should be mailed to:

Maine Department of Inland Fisheries & Wildlife

284 State Street 41 State House Station Augusta, ME 04333-0041

